Diabetes mellitus (See also Chap. 3199. Although only a minority of obese patients are diabetie, the converse is not the case. Non-insulin-dependent, or type II, diabetes comprises <u>Boogl 80 percent</u> of Type II, diabetes comprises <u>Boogl 80 percent</u> of Type II diabetes are obesey 'Destry is an important contributory factor to the diabetic professional presentant, perdominantly through its influences on insulin resistance. Obesity exacerbates the diabetic state, and in many cases diabetes can be ameliorated by weight

Hyperlipoproteinemia (See also Chap. 326) Most plasma cholesterol circulates in the low-density lipoprotein (LDL) fraction, and, in the fasting state, very low density lipoproteins (VLDL) contain most of the circulating triglyceride. The association between obesity and elevated LDL levels is modest at best, especially when the relationship is corrected for factors such as age. Total-body cholesterol is increased in obesity, but this is mainly accounted for by adipose tissue cholesterol stores. Cholesterol turnover may be increased, leading to increased biliary exerction of cholesterol. This may contribute to the increased incidence of gallstone formation. Obesity has a more pronounced effect on VLDL metabolism. Hypertriglyceridemia is frequent, and the degree of obesity correlates with the level of hypertriglyceridemia. The increased triglyceride levels are due to increased hepatic VLDL production with no defect in the removal of VLDL from plasma. As discussed above, plasma insulin levels are elevated, particularly in the portal venous blood. Hyperinsulinemia can promote increased hepatic VLDL synthesis and secretion. In addition, increased plusma free fatty acid (FFA) turnover exists in obesity, and FFA extraction by the liver provides an important precursor for hepatic triglyceride synthesis. Thus, the hypertriglyceridemia in obesity may be secondary to increased hepatic VLDL secretion due to hyperinsulinemia and augmented FFA avail-

MANHEESTATIONS AND COMPLICATIONS Gross obesity produces mechanical and physical stresses that aggravate or cause a number of disorders including osteoarthritis (especially of the hips) and sciatica. Variouse veins, thromboembolism, ventral and hiatal hernilas, and cholelithiasis are also more comunity.

Hypertenation In significantly obese persons, see of the standard size blood pressure cuff leads to composally high readings; an oversize cuff should always be used. A strong association between hypertension and obesity is observed even when accurate measurements are obtained. The mechanism by which obesity causes hypertension is uncertain, but peripheral vascular resistance is unautify moral while blood volume is increased. Weight loss leads to reductions in systemic blood pressure independent of changes in sodium balance.

Hypoventilation syndrome (Pickwiekian syndrome) The obesity-hypoventilation syndrome is a heterogeneous group of disorders with differing clinical manifestations. The hypersonnolence that can occur in obesity is a munifestation of nighttime sleep appea. In these individuals, once sleep begins, upper airway obstruction leads to hypoxemia and hypercupnia, causing arousal with neum of nurmal respiration. Many such episodes occur each night, leading to chronic sleep deprivation and daytime somnolence. The combination of the obese habitus plus sleep-induced relaxation of the pharytycal musculature is believed to be the cause of the intermittent upper airway obstruction. Occasionally such episodes are life-threatening (causing serious cardiac arrhythmias) and require long-term trachcostomy therapy. Chronic daytime hypoventilation is usually not us severe as that occurring during sleep and may be due to abnormalities of the respiratory control centers. Patients with hypoventilation display biunted ventilatory responses to hypercapnia and hypoxia and often develop hypercapnia and hypoxemia due to degreased basal ventilation: in addition, ventilation-perfusion mismatch may result from mechanical factors. In severe cases polycythemia, pulmonary hypertension, and cor pulmonale can result. Weight reduction will reverse these abnormalities if instituted before permanent cardiac damage develops. Some obese patients with sleep apnea and hypersomatolenee

do not have daysime hypovenilation and have normal ventilatory responses to hypoxia and hypercapnia. Progestational agent have been used therapeutically in the obestiy-hypovenilation ayadmone since they stimulate the ventilatory response to hypercapnia and pipoxia in normal subjects. Medioxyropiesterose increases ventilation and improves heart failure and erythrocytosis in these patients, although obstructive sleep apane continues.

Advenut function. Although Clushing's disease can usually a distinguished from unique design or clinical grounds. Laboratory, testing is occasionally necessary. This can lead to conststion sixtesting is occasionally necessary. This can lead to conststion sixcled humany 1-hydroxycorcioid exercision is often elevated in obesity. Less commonly, plasma cortisol levels are also increase, Corticosteroid levels are usually appressible with desamethactors in obesity, but occasionally suppression is incomplete, rendering the diagnosis difficult (eds use eChup.) also

Growth hormone Secretory responses of growth hormone to a variety of stimuli such as hypoglycemia, exercise, and arginine infusion are reduced, and the starvation-induced rise in plasma growth hormone levels is attenuated.

Atheroscierosis Obesity is a risk factor for the development of coronary artery disease and stroke. Most of the risk is mediated through the associated hypertension, hyperlipoptoetienenia, and diabetes. Nevertheless, even when these abnormalities are factored out, an additional, smaller risk can be ascribed to obesity ore risk.

TREATMENT Amelioration of hyperinstillierum is insulin resisance, diabetes, hypertension, and hyperinsolierum is america flowing weight loss. These changes are significant and enduring provided as weight loss is maintained. During weight loss all adiptore issue depose diminishly proportionately. Sometimes generalized loss does not produce the attractive commetic effects desired. Many techniques have been proposed to effect selective adipose tissue reduction over particular regions of the body, but more is effective.

Methods of weight reduction. In instances where obesity is secondary, the appropriate therapy is to treat the underlying disease. Most of the time the difficult problem of primary weight reduction must be undertaken.

Diet Caloric restriction is the comerstone of weight reduction. From the standpoint of patient and physician this is riststaring and demanding undertaking. The basic principles are simple. If food intake it less than energy expenditure, stored cladrick, predominant in the form of fat, will be consumed. In general, a deficit of 32,000 3J (7700 keal) leads to loss of about 1 kg fat. By estimating the patient's daily caloric needs (approximately 125 to 150 kJ (30 to 33 keal) per kilogram of body weightl, one can calculus the daily deficit necessary to achieve a given rate of weight loss.

Detay's extriction can range from total stavartion to mild clothe optivation, and these approaches with the discussed separately. Distay recommendations are most effective when they are specifie and genred to the pointers it discretely. A distriction or a smittagly trained bettill professional should intervie each patient and estimate average duly professional should intervie each patient and estimate average duly professional should intervie each patient and estimate average duly professional should intervie each patient to the customed of the patient of the patient. The amount of calorities to be consumed on the estimated distriction against potential noncompliance. The more restrictive the dist, the more rapid the weight loss, but his often leads to a greater rate of nonadherence. It is preferable to design a dies with which the patient is comfortable and that produces a musical but steady weight objects it comfortable and that produces a miscale but steady weight

Schenes for weight reduction have become a profitable busined in the United States, and there are alrivous as many diets as there are therapiest. Each proponent claims that the presence or absence of certain foodstuff's is desirable for more effective weight joss. However, inter-evidence scrists to support the claim that calarie for eather early procedure diet will lead us a greater weight lines thus another. The relationship between the patient and the therappet, thou patient education and encouragement, are more important to success that are the specific defeaty constituents. The major strute of "Infull" fields